

### THIRD SUPPLEMENT

TO THE

### VICTORIA

# GOVERNMENT GAZETTE

OF FRIDAY, AUGUST 24, 1894.

Published by Authority.

No. 112.]

THURSDAY, AUGUST 30.

[1894.

### OFFICIAL LIST OF PATENTS AND TRADE MARKS FOR THE MONTH OF JULY, 1894.

#### CONTENTS.

PART I.—PATENTS	3.			PART'IITRADE MARKS.	`Page
Applications for Patents				3501 Applications for Trade Marks	250
Complete Specifications Accepted				3504	3511
Provisional Specification Refused Complete Specifications Refused	•••			3505 3506 Subsequent Proprietors Registered	3512
Letters Patent Sealed Patents Renewed	•••		•••	3506 Subsequent Population Register 3507 Store Marks Renewed	351
Patents Expired Applications Abandoned	 /	•••		3508	. 351
Assignments Registered	•••	•••	5	3508   Application Refused	

#### PART I.-PATENTS.

#### APPLICATIONS FOR PATENTS.

No. 11467. By Joseph George Nash, of Hindmarsh square, Adelaide, South Australia, engineer, for "Improvements in embossing and other similar presses." 2nd July. Complete.

No. 11468. By Mather Jones, of Fitzroy-street, Footscray, Victoria, engineer, for "Improvements in tobacco cutters." 2nd July. Provisional.

No. 11469. By Robert Taylor Coghlan, of Sydney, New South Wales, engineer, for "Improvements in apparatus for washing and saving gold, tin, and gems." 2nd July. Complete.

No. 11470. By Charles Johnston, of Invergordon, Victoria, dairy expert, for "An improved method of and apparatus for No. 11470. By Charles Johnston, of Invergordon, Victoria, dairy expert, for "An improved method of and apparatus for ascertaining or composing a correct average sample of varying qualities and quantities of milk." 2nd July. Provisional.

No. 11471. By Walter Augustus Attenborough; of Warnock-street, Maldon, Victoria, accountant, for "An improved method of and appliances for transferring railway rolling stock from lines of one gauge to another." 3rd July. Complete.

No. 112.-August 30, 1894.-1.

No. 11472. By Robert Watts Wigmore, of, Malvern grove, Caulfield, Victoria, solicitor, for "Improvements in apparatus for raising, lowering, and supporting wire clothes lines." 3rd July. Complete.

No. 11473. By James Cooke, of Winton, Victoria, grazier, for "An improved method of and appliances for raising sunken vessels." 3rd July. Provisional.

No. 11474. By John Drysdale, of 179 King-street, West Melbourne, Victoria, engineer and ironfounder, for "An improved quartz-crushing machine." - 3rd July. Provisional.

No. 11475. By Thomas Henry Craine, of City-road, South Melbourne, Victoria, coachbuilder, for "Improvements in axles and axle-boxes of carriages and other wheeled vehicles." 3rd July. Provisional.

No. 11476. By Jorgen Thorsen Kofoed, of Dunedin, New Zealand, brewer, for "Improvements in self-acting ball valves and special straining valves for bottling machines." 3rd July. Complete.

No. 11477. By Ludwig Grote, of Landberg on Lech, in the German Empire, manager, for "Improvements in the manufacture of artificial stone, preservative paint, and other analogous materials." 3rd July. Complete.

No. 11478. By George Ernest Hudson, of the Scarborough Brewery Company, Westborough, brewer and wine merchant, George Sanderson, of 25 Victoria-road, mechanical engineer, and William James Baker, of Peasholme House, mechanical engineer, all of Scarborough, in the county of York, England, for "Improved apparatus for separating grease and other impurities from exhaust steam, and also for supplying heated and purified feed-water for the boilers of steam-engines and for other purposes." 3rd

No. 11479. By John Evans, of Kensington, South Australia, clerk, for "Improved apparatus for collecting and registering fares or tickets." 16th August, 1893. Complete. (Divisional of No. 10737.)

No. 11480. By Francis Jebl, of XIX. Schegargasse 1, Vienna, in the Empire of Austria, electrical engineer, for "Improvements in appliances for increasing the duration of the top carbon of electric arc lamps." 4th July. Complete.

No. 11481. By Edward Waters, of 131 William-street, Melbourne, Victoria, patent agent, for "Improvements in means and appliances for the collection and purification of carbonic acid gas given off during fermentation." 4th July. Complete.

No. 11482. By Trevor Koene, of 42 Whetstone-lane, Birkenhead, England, engineer, for "Improvements in and relating to packing for piston rods and the like." 4th July. Complete.

No. 11483. By Henry Alexander Reynolds, of 17 Brunswick-road, Brunswick, Victoria, coachtrimmer, for "Improvements in the manufacture of boots and shoes." 5th July. Provisional.

No. 11434. By Montague Herbert Churchill Shann, of 31 Queen-street, Melbourne, Victoria, for "Improvements in self-contained water tube boilers." 5th July. Complete.

No. 11485. By James Cornfoot, of 5 Peel-street, Collingwood, Victoria, plumber, for "An improved hot-water circulating contrivance for heating the wax in the wax pots of boot-sewing machines." 5th July. Provisional.

No. 11486. By Alexander Shiels, M.B., C.M., B.Sc., of 190 Bath-street, Glasgow, Scotland, for "Improvements in thermostats." 5th July. Complete.

No. 11487. By Sydney Herbert Wilson, of 114 Elizabeth-street, Melbourne, Victoria, architect, for "Improvements in exhaust ventilating or chimney cowls." 6th July. Provisional.

No. 11488. By Joseph George Nash, of Hindmarsh-square, Adelaide, South Australia, engineer, for "Improvements in apparatus for automatically exhibiting changes of numbers." 6th July. Complete.

No. 11489. By Henry Harrison, of 267 Burnley-street, Richmond, Victoria, woodware manufacturer, for "A new or improved combination easel and music stand." 7th July. Provisional.

No. 11490. By William Gabriel Barger, of Boort, Victoria, implement maker, for "Improvements in disc harrows." 7th July.

No. 11491. By John Pender, of Tinning street, Brunswick, Victoria, horseshoe nail manufacturer, for "An improved book or folio for notices, receipts, vouchers, account sales, or the like, which are made out in duplicate or triplicate." 7th July.

No. 11492. By Alfred Ernest King, of Fraser-street, Ballarat, Victoria, law clerk, for "An improved method of and apparatus for indicating the times for clearances of postal pillar boxes." 9th July. Provisional.

No. 11493. By Charles Clifford, of Marrickville-road, Marrickville, near Sydney, New South Wales, and John Carter, William street, North Sydney, New South Wales, contractors, for "An improved axle actuated brake for railway vehicles."

No. 11494. By Thomas Grainger, of Hobart, Tasmania, match maker, for "A detachable brooch pin and catches." 9th July.

No. 11495. By Frederick Giles, of Fawkner-street, South Yarra, Victoria, engineer, for "Improvements in the fittings of umbrellas, sunshades, and the like." 10th July. Provisional.

No. 11496. By David Lewis, of Wadnaminga, South Australia, blacksmith, for "An improved combination socket clamp for wheel felloes and spokes." 10th July. Provisional.

No. 11497. By John Stewart MacArthur, of 12 Knowe-terrace, Pollokshields, in the county of Renfrew, North Britain, technical chemist, for "Improvements in precipitating precious metals from cyanides or similar solutions." 10th July. Provisional.

No. 11498. By Charles Everard Beaumont, of 16 South-grove, Peckham, London, England, George Pryce Wallington, of 5 Bellenden-road Peckham aforesaid, engineers, and Laurence Archer Wallington, of 33 Crescent-grove, Clapham Common, July. Complete.

No. 11499. By Eliza Dalton, of Big Hill, near Marulan, New South Wales, gentlewoman, for "An improved means of lubricating axles and caps for same." 11th July. Provisional.

'No. 11500. By Angelo Tornaghi, of Sydney, New South Wales, mathematical instrument maker, for "Improvements in the construction of ore pulverizers, and in the manner of operating the same in combination with amalgamating and concentrating apparatus." 11th July. Complete.

No. 11501. By Thomas Alexander Allan, care of the Otis Engineering Company Limited, of Hanna-street, South Melbourne, Victoria, gentleman, for "An improved apparatus for effecting the amalgamation of precious metals from finely-divided material containing them." 11th July. Provisional.

No. 11502. By Thomas Clarkson, of Sutton, county of Surrey, England, for "Improvements in or relating to the sampling of grain materials, fluid, and the like." 11th July. Complete.

No. 11503. By Charles Searle, of "The Tower," Oakleigh, Victoria, inventor, for "A combined matchbox holder and opener, and match safe." 12th July. Provisional.

No 11504. By John Williamson House, of Numurkah, Victoria, agricultural implement manufacturer, for "Improvements in steering and turning appliances of multiple-furrow ploughs." 13th July. Provisional.

No. 11505. By Alfred Philip Dowell, 78-St. George's road, North Fitzroy, Victoria, coachbuilder, for "An automatic sanitary closet." 13th July. Provisional.

No. 11506. By Alfred Launcelot James Tait, of Alexander-street, Dunedin, New Zealand, professional masseur, for "An improved machine for gilding strips of leather or other material." 13th July. Complete.

No. 11507. By Alfred Launcelot James Tait, of Alexander-street, Dunedin, New Zealand, professional masseur, for "An improved method of and apparatus for making butter, butterine, condensed milk, and cheese." 14th July. Complete.

No. 11508. By John Thomas Good, of Glenthompson, Victoria, farmer, for "Improvements in treader horse powers." 16th
July. Provisional.

No. 11509. By Nias James Drew, of 325 Collins street, Melbourne, Victoria, farmer, for "Improvements in the wheels of velocipedes and other road vehicles." 16th July. Provisional.

No. 11510. By William Baker Hartridge, of 6 Sanfoin-road, Balham, in the county of Surrey, England, lithographer, for "Improvements in artificial fuel blocks." 16th July. Complete.

No. 11511. By Christian Hansen, of Dinsdale-street, Albert Park, Victoria, architect, for "Improved method and apparatus for raising sunken vessels." 17th July. Provisional.

No. 11512. By Walter Joseph Newton, mechanical engineer, Henry James Purbrook, electrician, and Herbert de Carle Hudson, ironmonger, all of 42 Lambton Quay, Wellington, New Zealand, for "Improvements in apparatus for generating and applying electricity to the human body." 17th July. Complete.

No. 11513. By Benjamin Joseph Davis and George James Beath, both of High-street, Malvern, and Clark-street, East Prahran, Victoria, timber merchants, for "Improvements in butter boxes and in seals therefor to facilitate testing of the butter." 17th July. Complete.

No. 11514. By George Edmund Jones, of Birchip, Victoria, State school teacher (awaiting appointment), for "Improvements in combs for strippers, harvesters, and other implements or appliances." 17th July. Provisional.

No. 11515. By Henry William Sharp, of Mayfield avenue, off Glenferrie-road, Malvern, Victoria, mechanist, for "Improved apparatus for playing the game of 'parlour quoits.'" 17th July: Provisional.

No. 11516. By Samuel George Teasdale, of Burrowes-street, Golden Square, Bendigo, Victoria, draper, for "An improved removable linen cuff for shirts." 18th July. Provisional.

No. 11517. By Frederick Strode, of Maryborough, Victoria, wine seller, for "An improved contrivance for the prevention of slamming of doors." 18th July. Provisional.

No. 11518. By Hjalmar Graff, of 1 Margaret-street, South Yarra, Victoria, engineer, for "An improved contrivance for marking and registering billiard games." 18th July. Complete.

No. 11519. By John Hodgson, of Langawirra Station, New South Wales, engineer, for "Improvements in steam cylinders." 18th July. Provisional.

No. 11520. By Conrad Emile Pascoe, of 341 Collins street, Melbourne, Victoria, electrical engineer; Henry Myers, of 75 Parkstreet, Parkville, Victoria, electrician; and Alfred William Gosche, of 17 Bridge-street, Sydney, New South Wales, electrical engineer, for "An automatic and non-automatic line selecting telephone," 18th July. Provisional.

No. 11521. By Charles Rutherford, of Hindley-street, Adelaide, South Australia, wire mattress, couch, and hammock manufacturer; for "Improvements in mattresses, bed bottoms, hammocks, and articles manufactured with woven wire." 19th July. Provisional.

No. 11522. By Valborg Emmilie Poppens, of Meat Market Hotel, Victoria-street, North Melbourne, Victoria, married woman, for "Improvements in sanitary commode pails and like receptacles and lids therefor." 19th July. Provisional.

No. 11523. By Walter Maplesden Noakes and Edward Joseph Clarkson, both of 25 Elizabeth-street, Sydney, New South Wales, engineers, for "An improved machine sheep shear." 19th July. Complete.

No. 11524. By Frederick McIntosh, of I Alexandra-parade, North Fitzroy, Victoria, builder, for "An improved apparatus for either concentrating or amalgamating auriferous material." 19th July. Provisional.

No. 11525. By T. Robinson and Co. Limited, of Spottiswoode, Victoria, manufacturers of agricultural implements and machinery, for "An improved multi-furrow plough." 19th July. Complete.

No. 11526. By Frederick Giles, of Fawkner-street, South Yarra, Victoria, engineer, for "Improvements in spring buttons and apparatus for securing same on articles such as boots, leggings, gloves, and bags." 20th July. Complete.

No. 11527. By Jonathan Bear, of 101 Queon-street, Melbourne, Victoria, patent agent, for "An improved combined advertising booklet and postal envelope." 20th July. Complete.

No. 11528. By Thomas Henderson, of Mill Hill-road, Waverley, near Sydney, New South Wales, iron shipbuilder, for "An improved tubular sectional steam boiler." 20th July. Complete.

No. 11529. By George Holland Conroy, of 266 Brunswick-street, Fitzroy, Victoria, manufacturer, for "Improvements in a combination apparatus for uncoiling rolls of cloth or drapery and measuring and folding same." 20th July. Provisional.

No. 11530. By Benjamin Jones, of 1 Barclay avenue, Malvern, Victoria, gentleman, for "Improvements in safety appliances for elevators, lifts, and mining cages." 21st July. Provisional.

No. 11531. By John Edward Buchan, of Bath Corner, Bendigo, Victoria, tailor and outfitter, for "An improved contrivance

No. 11531. By John Edward Buchan, of Bath Corner, Bendigo, Victoria, tailor and outfitter, for "An improved contrivance for adjusting the length of shirt sleeves as required." 21st July. Complete.

No. 11532. By Henry Bingham, of Collins place, Melbourne, Victoria, gentleman, for "Hygienic tobacco." 23rd July.

No. 11533. By George Walter Blanks, of Toxteth-street, Glebe, Sydney, New South Wales, engineer, for "Methods and means to be employed in elevating and storing the water of the sea for use as a motive power and for other purposes." 23rd July.

Complete.

No. 11534. By Ebenezer Webb, of Bendigo, Victoria, sanitary plumbing instructor, for "Improvements in water closets."
23rd July. Complete.

No. 11535. By Robert James Douglas Sellar, of Bobundara, Cooma, New South Wales, grazier, for "Wash-away flood-gate." 23rd July. Complete.

No. 11536. By Arthur Macdonald Martin, of Manning-road, East Malvern, Victoria, surveyor, for "Improvements in and relating to variable driving gear for bicycles and other velocipedes." 23rd July. Provisional.

No. 11537. By Robert Tucker and Frederick Boyling, both of Armidale, New South Wales, coachbuilders, for "Improvements in carriage brakes." 23rd July. Provisional.

No. 11538. By William Henry Gaze, metallurgical chemist, and William Eddington Field, analyst, both of 65 Sutherland-road, Armadale, Victoria, for "Improvements in the lexching of gold and silver ores by means of chloride, bromide, and socide of cyanogen, either separately or combined, and for extracting the precious metals, such as gold and silver, from said solutions or other cyanogen solutions by means of zinc or cadmium amalgam, either separately or combined, and either with or without the addition of dium or potassium or both." 23rd July. Complete.

No. 11539. By Granville White, of 2 Granville-terrace, Moreland, Victoria, contractor, for "Improvements in butter boxes," 23rd July. Provisional.

No. 11540. By William Climo, of 25 Matthew-street, Sydney, New South Wales, metallurgist, for "New and improved methods in the processes of extracting gold from sulphide or other ores by chlorination." 24th July. Complete.

No. 11541. By Walter Foot, of Garsed-street, Bendigo, Victoria, engineer, for "An improved joint for lifter cams." 24th July. Provisional.

No. 11542. By Chaimsonovitz Prosper Elieson, of 75 Edith-road, West Kensington, London, England, electrical engineer, for "An improved electric switch." 24th July. Complete.

No. 11543. By James Piper, of Ballarat-street, Brunswick, Victoria, rope and hair factor, for "An improved method of finishing plaited halters." 25th July. Provisional.

No. 11544. By Richard Keyte, of Whangarei, Auckland, New Zealand, builder, for "A combined bedstead and cot." 26th July. Complete.

No. 11545. By Charles Hugh Lyon, of Ballance, Ballan, Victoria, sheep farmer, for "An improved harrow." 26th July. Provisional.

No. 11546. By Charles Hugh Lyon, of Ballanee, Ballan, Victoria, sheep farmer, for "An improved combined roller and manure distributor." 26th July. Provisional.

No. 11547. By Charles Hugh Lyon, of Ballanee, Ballan, Victoria, sheep farmer, for "An improved combined disc harrow, seed sower, and roller." 26th July. Provisional.

No. 11548. By William Cable, of Wellington, New Zealand, ironfounder, for "An improved apparatus for disintegrating and desiccating offal and substances which can be similarly treated." 26th July. Complete.

No. 11548. By Robert Lepper Trench, of Orange, New South Wales, civil engineer, for "Improvements in the construction of sulkies, also adaptable to other vehicles." 26th July. Complete.

No. 11550. By Mary Gibbins, of Cowper and Hopkins streets, Footscray, Victoria, agricultural implement manufacturer, for "Improvements in multi-furrow ploughs to permit of adjustment of any number of furrows, and in mechanism for lifting and lowering the same and regulating the furrow." 26th July. Provisional.

No. 11551. By George Richmond Shepard, of 208 Little Lonsdale-street, Melbourne, Victoria, printer, for "An improved gauge for narrow margins." 27th July. Provisional.

No. 11552: By Richard Miller, of Paddington, near Sydney, New South Wales, gentleman, for "Horse race starting apparatus." 27th July. Complete.

No., 11553. By Michael Ford, of 342 Park-road, Moore Park, Sydney, New South Wales, mechanical engineer, for "Improvements in sheep-shearing machines, parts of which are applicable to other purposes." 28th July. Provisional.

No. 11554. By Joseph Henry Haycraft, of Adelaide, South Australia, metallurgical chemist, for "An improved process for the treatment of auriferous and argentiferous ores." 28th July. Complete.

No. 11555: By Adolph Moonelis, of 143 Avenue D. New York, New York, United States of America, manufacturer, for "Improvements in machines for cutting wrappers of cigarettes from tobacco leaves." 30th July. Complete.

No. 11556. By Adolph Moonelis, of 143 Avenue D. New York, New York, United States of America, manufacturer, for "Improvements in cigarette machines." 30th July. Complete.

No. 11557. By William Joseph Weeden, of Sydney, New South Wales, engraver, for "Improvements in the construction and method of operating electrical apparatus for the treatment of ores containing gold and other precious metals, and for amalgamating the same." 30th July. Complete.

#### PROVISIONAL SPECIFICATIONS ACCEPTED.

No.	Date of Acce	ntance	Name.	mu.
		punce.	Name.	Title,
11461	1894. July	4	Louis De Graudi	An improved fastening for leggings
11475	July	5	Thomas Henry Craine	Improvements in axles and axle boxes of carriages and other wheeled vehicles
11446	July.	6	Edward de Beer	An improved method of and apparatus for automatically delivering liquid disinfectant to water closets, drains, and such like
11470 .	July	6	Charles Johnston	An improved method of and apparatus for ascertaining or com- posing a correct average sample of varying qualities and quantities of milk
11473;	July.	6.	James Cooke	An improved method of and appliances for raising sunken vessels
11465 11485	July	7 7	Edmund Seymour Walter	An improved horizontally oscillating table gold-saving machine
	July		James Cornfoot	An improved hot-water circulating contrivance for heating the wax in the wax pots of boot-sewing machines
11459	July	9	John Edward Buchan	Improvements in and relating to removable and reversible cuffs for shirt sleeves
11483	July	9	Henry Alexander Reynolds	Improvements in the manufacture of boots and shoes
11468	July	12	Mather Jones	Improvements in tobacco cutters
11492	July	12	Alfred Ernest King	An improved method of and apparatus for indicating the times for clearances of postal pillar boxes
11501	July	13	Thomas Alexander Allan	An improved apparatus for effecting the amalgamation of precious metals from finely-divided material containing them
11487	July	14	Sydney Herbert Wilson	Improvements in exhaust ventilating or chimney cowls
11496	July	14	David Lewis	An improved combination socket clamp for wheel felloes and spokes
11497	July.	14.	John Stewart MacArthur	Improvements in precipitating precious metals from cyanide or similar solutions
11489,	July	16	Henry Harrison	A new or improved combination easel and music stand
11407	July	18	James Watson and William Mas	
11474	July	18	John Drysdale	An improved quartz-crushing machine
.11509 11495	July July	19 20	Nias James Drew	Improvements in the wheels of velocipedes and other road vehicles
11517	July	20	Frederick Giles Frederick Strode	Improvements in the fittings of umbrellas, sunshades, and the like
11519	July	20	John Hodgson	An improved contrivance for the prevention of slamming of doors Improvements in steam cylinders
11499	July.	23	Eliza Dalton	An improved means of lubricating axles and caps for same
11524	July	23	Frederick McIntosh	An improved apparatus for either concentrating or amalgamating
11514	July	24	George Edmund Jones	auriferous material Improvements in combs for strippers, harvesters, and other imple-
11521	July	24	Charles Rutherford	ments or appliances Improvements in mattresses, bed bottoms, hammocks, and articles
11522	July	24	Valborg Emmilie Poppens	manufactured with woven wire Improvements in sanitary or commode pails and like receptacles and
11503	July	· ' !	Charles Searle	in lids therefor
11511	July	25 25	Christian Hansen	A combined matches holder and opener and match safe Improved method and apparatus for raising sunken vessels
11529	July	25	George Holland Conroy	Improvements in a combination apparatus for uncoiling rolls of
11536	July	25	Arthur MacDonald Martin	cloth or drapery and measuring and folding same Improvements in and relating to variable driving gear for bicycles
11541	July	25-	Walter Foot	and other velocipedes An improved joint for lifter cams
10508	July	26	John Thomas Good	Improved joint for litter cams Improvements in treader horse powers
11504	July,	27.	John William House	Improvements in steering and turning appliances of multiple-furrow
11515	July	25	Henry William Sharp	ploughs Improved apparatus for playing the game of "parlour quoits"
11539	July.	27	Granville White	Improved apparatus for playing the game of "pariour quoits" Improvements in butter boxes
11530	July	27	Benjamin Jones	Improvements in safety appliances for elevators, lifts, and mining
11543	July	27	James Piper	cages
11545	July	28	Charles Hugh Lyon	An improved method of finishing plaited halters An improved harrow
11546	July.	28	Charles Hugh Lyon	14 * 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11547	July	28	Charles Hugh Lyon	An improved combined roller and manure distributor An improved combined disc harrow, seed sower, and roller.
11551	July	30	George Richmond Shepard.	An improved gauge for narrow margins
	• =		1 4 4 1	

#### COMPLETE SPECIFICATIONS ACCEPTED.

Note.—Any person desiring to oppose the grant of a patent on any of the undermentioned applications must, within two months from the date of the acceptance, give notice at the Patent Office of such opposition.

No.	Date of Pub	ication.	Name.	Title.
	1894			
10718	July	. 6	David McPherson	An improved high-pressure tapping machine for water mains
10722 -	July.	6	Frederick Edward Sides	An improved drain-cutting machine
10777	July	ő	David Cairns Young	An improved bottling machine for ball-stoppered aerated water
10942	July	6	William Humble and Ward Nichol-	bottles An improved machine for compressing gases or vapours, principally adapted for use in refrigerating and ice-making machinery
11316	July	6	son William Patrick Draper	Improvements in harness tug loops
11366	July	6	Samuel Salter	Improvements in skeleton mouldboards for ploughs -
10374	July	13	James Henderson Cobb	The universal automatic rabbit-trapping fence
10737	July	13	John Evans	Improved method of collecting and registering fares or tickets, and apparatus for that purpose
10787	July	13	John Rossiter	A new or improved combined amalgamator, concentrator, and separator
11116	July	13	August Saupé and William Gustave Stahl	Improvements in the appliances for economical and safe tunne driving in wet or dry earth
11244	July	13	Frederick Nicholson Turney	Improvements in scouring, degreasing, and cleansing wool, and in apparatus therefor
11451	July	13	Pierre Manhes	Improvements relating to the manufacture of nickel and cobalt
11456	July	13	Joseph Hillman	An improved quick-acting safety gear for mining and other travelling cages
11467	July	13	Joseph George Nash	Improvements in embossing and other similar presses
10890	July	20	Joseph Thomas Kenny	An improved sluice for separating gold and other minerals from crushed quartz and tailings
10924	July	20	Thomas Edwards	Improvements in ore-roasting furnaces
11302	July	20	Henry Livingstone Sulman	Improvements in the treatment of 'precious ores
11380	July	20	James Buchanan Brand and Claude	Underground conduits for electric railways
	T1-	20	Lorraine Franklyn Thomas Lindin and William Biggin	A new or improved machine for crushing salt or other substances
$\frac{11411}{11422}$	July July	20 20	John Taylor	A machine for measuring, moulding, and printing butter and similar
			I	plastic material
11423	July	20 20	William Cornelius Ambrose Stephen Connelly	An automatic drop-catch for railway carriages and other vehicles An improved machine for extracting trees and stumps
11440 11445	July	20	John Robert Newton	Improvements in hand-power vertical wool presses
11450	July	20	Jonathan Aldous Mays	Centrifugal apparatus for separating metals from and purifyin
11454	July	20	Jonathan Aldous Mays	molten lead Centrifugal apparatus for separating molten metals and simila
11458	July	20	Henry Livingstone Sulman	substances Improvements in or relating to the treatment of ores
11466	July	20	Edwin Keiller	An improved wire strainer
11471	July	20	Walter Augustus Attenborough	An improved method of and appliances for transferring railwa
11482	July	20	Trevor Keene	rolling stock from lines of one gauge to another Improvements in and relating to packing for piston rods and the
11404	July		•	like
10676	July	27	La Société Anonyme pour l'Exploi- tation en Europe des Brevets et Appareils Webster's Vacuum en liquidation	Improvements in and relating to apparatus for heating and purifyin water for use in steam boilers and for other purposes
10814	July.	27	Alfred Christie Smart	Improvements in the method of and apparatus for burning artist and other impressions in wood and other substances
10881	July	27	Robert McCulloch	An improved milk heater
10917	July	27	John Lacey Davies	Improvements in machinery for printing in colours
11183		27	Edward Josiah Tobin	Improved actinic prints and improved method of producing same Improvements in furnaces for the roasting of ores and other purpose
11462 11463		27 27 27 27 27	Thomas Edwards James Rumgay	Improved apparatus for hanging doors and gates
11476		27	Jorgen Thorsen Kofoed	Improvements in self-acting ball valves and special straining valve
	1			for bottling machines Improved apparatus for collecting and registering fares or tickets
11479 11488		$\frac{27}{27}$	John Evans Joseph George Nash	Improved apparatus for confeccing and registering lates of dickets Improvements in apparatus for automatically exhibiting changes
11400	July	21	Poseph Goorge Trass	numbers
11500	July	27	Angelo Tornaghi	Improvements in the construction of ore pulverizers and in the manner of operating the same in combination with amalgamatin
	1		A	and concentrating apparatus
11506 11513	July	27 27	Gustav Aron Benjamin Joseph Davis and George	An improved machine for gilding strips of leather or other materi Improvements in butter boxes and in seals therefor to facilita
	July	41	James Beath	testing of the butter
11010				
11523	July	27	Walter Maplesden and Edward	An improved machine sheep shear
	1	27 27 27	Walter Maplesden and Edward Joseph Clarkson Thomas Henderson Chaimsonovitz Prosper Elieson	An improved machine sheep shear  An improved tubular sectional steam boiler An improved electric switch

#### PROVISIONAL SPECIFICATION REFUSED.

No.	Date Refused.	Name.	Title.			
11425	1894. July 27	Francis Flintoff	An improved automatic damping brush, principally useful for moistening postage stamps, labels, envelopes, and the like			

### COMPLETE SPECIFICATIONS REFUSED.

. No	Date Refused.		Name.	Title.		
10648 10827 11001 11350	1894 July July July July	. 9 5 26 7	Joseph Hastings Kilgour and William Thomas Barratt Arthur Octavius Wright  George Duncan Macdougald and James Sturrock Louis Abrahams	Improvements in laths and sheets for forming ceilings, floors, partitions, and other such like purposes, and in the machinery for manufacturing the same		

### LETTERS PATENT SEALED.

			335115110	
No	Date of Sc	aling.	Name.	Title.
:	1894			
10900	June	28	The American Arithmometer Com-	Improvements in calculating machines
10479	July	5	pany Herbert Highlord Wettenhall	Improvements in and connected with tank-cleaning scoops
10575 10803	July July	5 5	Richard Augustus Snell Henry Noyes	An improved appliance for closing doors and preventing slamming Improvements in woven wire webbing, suitable for mattresses, bed-
			' '	stead bottoms, solas, chairs, and the like
10969 11010	July July	5 5	Albert Leroy Munson Henry Hyne	Improvements in cigarette machines Improvements in and connected with sluice boxes or troughs for
11066	July	5		extracting the gold from auriferous material
11206	July	5	Henry Bills Mark Foy	An improved combination bedstead and woven wire mattress An improved receptacle for household garbage
$\frac{11247}{11270}$	July July	5 5	Edward Waters William Doig	An improved hood for incandescent gas burners
				Improvements in flexible hubs for the wheels of velocipedes and other vehicles
11285	July	5	Charles McLeod	Improvements in cultivators for the purpose of enabling their times to be readily cleared of straw or other debris
10679	July	11	Edward Thunderbolt	Improvements in water wheels for motive power
10921	July	11	William Forrest Roberts and William Roberts	Improved combined rotary hydraulic, screening, and amalgamating apparatus for the extraction of free gold from auriferous material;
11190	July	11	Albert Dawson	such as alluvial wash-dirt, gravel, sludge, tailings, and such like
11219	July	11	George Samuel Baker	Improvements in candlesticks Improvements in machines for kneading dough or mixing or kneading
11232	July	11	Charles Edgar Chapman and	other materials  An improved process of and machine for recovery of metals from
11202	o any	~-	Thomas Fenton Whitford	ores, such machine being usable for amalgamation and concentra-
11300	July	11	Odilon Baltzar Hannibal Hanneborg	tion or separately Improvements in ditching and tile-laying machines
11310	July	11	John McIntyre	A new or improved machine for extinguishing fires in grass and
11070	July	13	William Dowden	undergrowth Improvements in hydrants or fire-plugs
10543	July	16	Francis Healy	An improved centrifugal machine for extracting moisture from butter
11139	July	16	Samuel William Maquay	Improvements in primary batteries and in their application to
11284	July	16	Edward Josiah Tobin	portable electric lamps A portable fire-grate, adjustable in width
11307 11308	July July	16 16	Robert John Ackland	An improved feeder for winnowing machines
	,		Stephen Lorden and John Vigers Banfield	A cradle-operated dry-blowing machine
11319 11329	July July	16 16	Charles Carey Lance John Walker Newall	Improvements in milk-testing appliances Improved machines for grinding the cutters and combs of shearing
7-			E33 W-4	or cutting machines
10494 11309	July July	19 24	Edward Waters Ernest Du Solu Tupper	Improvements in multiple-expansion engines An improved advertising device
11234	July	26	Richard James Craggs, Henry Edwards, Marsham Elwin	An improved chamber and apparatus for drying wool, pelts, skins, and the like
			a'Beckett, Alfred Horrocks, and	the the like
11248	July	26	Albert Henry Craggs Edmond Mazure	An improvement in corking bottles
11249	July	26	Amy Eliza Arthur	An improved waterproof leather and method or process of manufac-
11254	July	26	John Pender	turing the same An improved box for the transport of butter and eggs
11311	July	26	Alfred Philip Dowell	An improved fastening for the covers of cess-pans and other like
11323	July	26	John Featon	utensils Improved apparatus for ventilating mines or underground workings
11341	July	26	Hugh McAndrew Deason and Ambrose Frigerio	Improved spark arrester
11345	July	26	George James Cox	A combined protector and lock and key for gas, water, and other
10802	July	31	James Copeland :	fittings, also applicable for other purposes An improved wire-straining reel
11211.	July	31	John Pascoe Oliver	Machine usable for distributing or collecting metal on roads, forming, grading, and cleansing such like structures, their side channels,
				and for kindred purposes ,
11320	$\mathbf{July}$	31	Frank Smith and Charles Amandus Seebeck	An improved rotary engine
11322	July	31	Louis Philip Jacobs	Improvements in the wrapping, seaming, and crimping mechanism
i1328	July	31	George Oulton	of cigarette machines Improvements in apparatus for producing spray or diffusing jets of
			-	liquid

#### PATENTS ON WHICH RENEWAL FEES HAVE BEEN PAID.

No. Renewal Fee.			Name.					
5157	3rd term				Edmund Frost and Edmund William Frost			
5163					Lyman Curtis Parke and Benjamin Thomas Lacy			
5174	1 11				Edward Harewood Lascelles			
5175	,,				Charles McQueen			
5223	1 ,,				William Heithersay			
5226	1 "				Alfred Ford and Jacob Ayton Archie			
5360					Edward John Kelly			
8447	2nd term				Solomon Cox			
8721	II.	***			Edward Waters			
8736	11				Robert Austin			
8892	11		***	***	Alexander Crawford Chenoweth			
8895					Edward William Cracknell			
8908	1 "				D. Edwards			
8912					Philip Henry Holmes			
8923	"				Augustus Harper Raiguel Guilley			
8931	"				Edmund Taylor and Ward Nicholson			
8960	1 ;;		***		Charles Myers and Matthew Wells			
8961					George Ross McKenzie			
8974	,,				James Higginbottom			
8999		***			Frederick May			
9096	i ii				James Kemp Welch and George Brownen			
	1 "			••••	oumosizionip ii olon una deorgo Elounen			

### PATENTS EXPIRED FOR NON-PAYMENT OF FEES.

Note.—These patents may be revived upon application to the Commissioner within six months (see Patents Act 1890, sec. 22).

No.	Name.	Title.	Term.
5159	George Fincham	An improvement in the construction of organs	3rd term
5162	Alexander Chant and Arthur Thomas Henry Pateman	Improvements in machines for excavating and removing earth	li na reim
5170	James William Miller	An improved life-saving raft or catamaran for attachment to ships, and an apparatus for launching it	11
5177	Walter Coop	An improved method of and apparatus for manufacturing lead shot or balls	
5193	John Hedley	An improved apparatus for crushing and treating ores separately and refining metals by the aid of electricity, to be entitled "Hedley's Patent Electric Ore and Metal Converter"	~ 17
5201 5207	Robert A. M. Taylor William Hulme	An improved box for advertising purposes  An apparatus and device for lifting, turning, and removing wheels	19 11
5212	Charles Vincent Potter and Aubrey Frederick Spencer	of locomotives and of other carriages of whatsoever description — An improved method of treating cereals for brewers, distillers, and	11 .,
8847	William Hutchins	other purposes Improved means for enabling window sashes to be temporarily removed from their frames and reversed	2nd term.
8848	Francis Edward Elmore and Alex- ander Stanley Elmore	Manufacture of mandrils for electrolytic deposit of tubes thereon	,, ;
8849	Edward Kohler	Improvements in lock-stitch sewing machines to enable them to produce either a lock stitch or a chain stitch at will	. "
8850 8853	Sidney Horace John Box Joseph Gerrish Barron and William James Moxham	An improved toy for playing the Australian game of football An improved manufacture of vegetable fibre broom heads	11 11
8857 8860	George Bradley Charles Vincent Potter	An improved steam generator and steam superheater An improved apparatus for preparing grain for the use of maltsters,	11
8862	Francis Wilson Niven and Henry Ninian Niven	millers, distillers, brewers, and others An improved gelatine printing plate	11
8863	Joseph North Cocker	Improved potato harvester	11
8864 8866	Edward Waters	Improvements in apparatus for milking cows An improved apparatus for concentrating ores	11
8869	Guiseppe Garibaldi Turri	Improvements in bottle-stopper fasteners	"
8870	Guiseppe Garibaldi Turri	Improvements in tool for forming the necks of glass bottles	• "
8871	Guiseppe Garibaldi Turri	Improvements in bottle stoppers	**
8874 8875	George Frederick Harper	An improved combined lamp post and street orderly	u
8879	James Ralston	Improved means for locking nuts on bolts	
	David Marshall Bett and James Artic St. John	An improvement in self-acting fire-extinguishing apparatus	ņ,
8880	William Murray and Robert Harrison	An improved stopper for bottles containing aerated or gaseous liquids	n
8882 8883	Edward Waters	Improvements in apparatus for purifying and softening water	11
8886	William Priessnitz Bonwick	Improvements in and relating to the cushions of billiard tables Improvements in stoppers for bottles, jars, and the like	
8893	Joseph William Sutton, Edward Gustavus Campbell Barton, and Cedric-Francis White	Improvements in and relating to reciprocating electric motors, specially applicable to sheep-shearing machines	n .
8898 8901	John Dowling Bertram William Holme Davis	Improvements in horseshoes	## 11
8903	Andrew Houstoun Morier and John Conway Murphy	Improvements in brush block-boring machinery	11
8904	Arthur Harold Wrigley and John	Improvements in or connected with mariners' compasses or apparatus for recording the course of ships	II.
8905	Thomas Henderson	An improved water heater, principally adapted for heating feed water for steam boilers and baths	-n
8906	Henry Robertson, Rochlitz John Maclean, John Friele, and William Foulds	An improved mode of and apparatus for operating machine sheep shears	ti
8910 8917	Jay Cooke Smith Alfred Naylor Pearson	Improvements in ironing machines  An improved spraying implement for spraying cereal and other field crops	"
8920 8922	Edward Waters Frederick Henry Keane and David Wilson	Improvements in chiming mechanism for clocks An improved ball-throwing or bowling machine	" ·

### 3508 APPLICATIONS ABANDONED.

No.	o. Date of Abandonment.		Name.	Title.			
	1894	ı. İ					
10785	June	2	James Hugh Brake and Richard Bradbury	An improved combination pipe for high-pressure purposes			
10789	June	6	John Augustus Clarke and Arthur Burdekin Mason	An improved plough			
10791	June	6	George Low Lines	An improved cam or lifter for stamp batteries			
10793	June	6	George Walter Pearson	Improvements in metallic trees for riding saddles			
10796	June	7	Ambrose Stephen Connelly	The extraction of trees and stumps by mechanical force, to be known			
10130	bune	•	mbrose Sophon Conners	as a "Tree and Stump Extractor"			
10798	June	7	James Morrison	An improved cooking stove for burning brown or black coal, wood, coke, or similar fuel			
10801	June	8	Jabez Gadsden	An improved tin-plate printing machine			
10810	June	12	William John Dunstan	Extinguishing sparks on the chimneys of locomotive engines and others			
10811	June	12	John Henry Lewis	An improved hydrant box and means for securing the cover of same to prevent the inflow of surface drainage			
10812	June	12	Samuel Salter and John Cook	Improvements in skeleton mouldboards for ploughs			
10812	June	13	T	An improved steam milk heater			
10819	June	14	Bedington Bodycomb   William James Simpson	An improved knife for chaff-cutting machines			
	June June	15		An improved machine for drilling, tapping, and inserting a valve or			
10824	June	19	William Joseph Watson	ferrule cock in mains or pipes under pressure			
10828	June	20	Thomas Chambers and Thomas	An improved meat grill			
			Drury				
10829	June	20	Neil McArthur	An improved life-saving apparatus			
10835	June	20	Thomas John William MacKenzie	A new ornamental leather and process for preparing the same			
***	-	01	and William John Noden	Improvements in machines for stripping grain			
10837	June	21	Edmund Paul Dignan	Mechanical toys with magnetized attachments			
10838	June	$\frac{21}{22}$	Charles Appleford Elizabeth Evans	An improved method of and means for sowing vegetable, flower, and			
10839	June	22	Elizabeth Evans	other kinds of seeds			
10840	June	'22	William Trivess Moore	An improved concentrating table			
10845	June	- 22	Victor Witte	Improvements in sewing machines			
10846	June	23	John Dorham	A patent spark arrester			
10847	June	26	John Littlejohn Christie and Fred-	Improvements in pulverizing machines or cultivators			
2001,	0 44.0		erick Percy Stevens				
10852	June	28	Francis Henderson	Arresting sparks in locomotive and other boilers			
10853	June	28	Granville White	Smoke and spark consumers			
10855	June	30	William Kemp and Henry Sheehan	Improved milk and cream transit cans			
10856	June	30	George Sargent Jakins	An improved machine for working and salting butter			
10857	June	30 .	Frank Vial	An improved fastening for leggings			
10858	June	30	Alfred James Hodgkinson	Improvements in advertising portfolio tickets, cards, or passes			
10859	June	30	Charles Appleford	Hoops for juvenile recreation			
			l				

#### Assignments Registered.

No.	Title.	Date of Registration.	Name of Assignee.	Whole or Part.
10459 10459	An improved school, office, or study desk An improved school, office, and study desk	 3rd July, 1894 7th July, 1894	Charles Pierre Etienne Martin Fergusson and Mitchell Limited	Part Part

### PART H TRADE MARKS. APPLICATIONS FOR TRADE MARKS.

The essential particulars of the Trade Mark are the following:—The combination of devices and applicant sname; and applicant disclaims any right to the exclusive use of the added matter.

#### CLASS 1.

3898. Boiler Covering Composition. William Henry Brewer, of 'Maffra-street, South Melbourne, Victoria, manufacturer. 4th July, 1894. (As a distinctive label.)



#### CLASS 1.

3908. Artists' Colours, Pigments, and all other goods included in this class. Winsor and Newton Limited, of 37-40 Rathbone-place, London, England, artists' colourmen. 25th July, 1894. (As a distinctive device.)



#### CLASS 2.

3903. Chemical Substances used for Agricultural, Horticultural Veterinary, and Sanitary purposes. John McLeod, of Noble-street, Geelong, Victoria, soap manufacturer. 19th July, 1894. (As an invented word and distinctive device.)



#### CLASS 2.

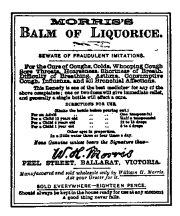
3904. Chemical Substances used for Agricultural, Horticultural, Veterinary, and Sanitary purposes. John McLeod, of Noble-street, Geelong, Victoria, soap manufacturer. 19th July, 1894. (As an invented word and distinctive device.)



The essential particulars of the Trade Mark are the following:—Applicant's name at top of label and his fac-simile signature and address; and applicant disclaims any right to the exclusive use of the added matter.

#### CLASS 3.

3890. A Medicinal Liquid for internal use for the cure of Coughs, Colds, &c. William Henry Morris, of 68 Wills-street, Ballarat, Victoria, manufacturer. 26th June, 1894. (As a distinct label.)



The essential particulars of the Trade Mark are the following:—The combination of devices and applicant's name, and the words "White Crow"; and applicant disclaims any right to the exclusive use of the added matter.

#### CLASS 3

3899. Proprietary Medicines. Francis Longmore, of 183 Bourke-street, Melbourne, Victoria, chemist. 5th July, 1894. (As a distinctive mark.)



#### CLASS 3.

The essential particulars of the Trade Mark are the following:—The device; and applicant company disclaim any right to the exclusive use of the added matter, save and except the name "Carter's" and their own name and address.

3901. Pills for human use. The Carter Medicine Company, of 57 Murray-street, New York, U.S.A., and 46 Holborn Viaduct, London, England, pill manufacturers. 11th July, 1894. (As a distinctive label.)



#### CLASS 6.

3885. Apparatus connected with railway brakes (being machinery); Apparatus communicating signals on railway trains (being machinery); Pumping Engines included in this class and other Machinery included in this class. The Westinghouse Brake Company Limited, of 78, 80, and 82 York-road, King's Cross, London N., England. 21st June, 1894. (As a distinctive device.)



The essential particulars of the Trade Mark are the following:--The device and applicant's name; and applicant disclaims any right to the exclusive use of the added matter.

#### CLASS 6.

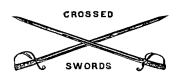
3900. Mining Machinery. Joseph Hillman, of 75 Skipton-street, Ballarat, Victoria, mining smith. 10th July, 1894. (As a distinctive device.)



CLASSES 13, 14, AND 50. 3793. Class 13. Buckles, Clasps, Dress Fasteners, and Hooks and Eyes.

3794. Class 14. Goods of precious metal and imitations of the same.

3795. Class 50. Buttons of all kinds other than of precious metal or imitations thereof. Thomas Carlyle and John Mark Carlyle, trading as "Thomas Carlyle," of Lower Portland-street, Aston, Birmingham, in the county of Warwick, England, manufacturers. 9th March, 1894. (As a distinctive mark.)



The essential particulars of the Trade Mark are the following:— The device or representation of a crescent and an owl; and applicant company disclaim any right to the exclusive use of the added matter.

#### CLASS 42.

3895. Yeast. Cream Yeast Company, of No. 131 Williamstreet, Melbourne, Victoria, yeast manufacturers. 29th June, 1894. (As a distinctive label.)



The essential particulars of the Trade Mark are the following:— The device of a ship in conjunction with the word "Glipper," and appli-cants' trading name and address "Duncan McFillis & Turner"; and applicants disclaim any right to the exclusive use of the added matter.

#### CLASS 43.

3854. Fermented Liquors and Spirits. George Edward Smith and Lionel John McDougall, trading as "Duncan McFillis & Turner," of 433 Bourke-street, Melbourne, Victoria, whisky importers, bottlers, and blenders. 18th May, 1894. (As a distinctive device and label.)



## SCOTCH WHISKY

IST QUALITY SPECIAL RESERVE DUNCAN MEFILLIS & TURNER



The essential particulars of the Trade Mark are the following:— The representation of a Spanish girl in the national dress, and the name "B. L. Corto"; and applicants disclaim any right to the exclusive use of the added matter.

#### CLASS 45.

3674. Tobacco, whether manufactured or unmanufactured. J. Frossard and Co., of Payerne, Switzerland, and Sydney, New South Wales, cigar manufacturers. 21st November, 1893. (As a distinctive label.)



### CLASS 45.

3902. Cigars. Isaac Abadee, of 51 Rathdown-street, Carlton, Victoria, cigar manufacturer. 12th July, 1894. (As a distinctive label.)



The essential particulars of the Trade Mark are the following:—The word "Don"; and applicants disclaim any right to the exclusive use of the added matter.

#### CLASS 49.

3888. Footballs. Alfred Francis Allchin, Samuel Morrell, and Walter Joseph Allchin, trading as "Allchin, Morrell, and Co.," of Ballarat, Victoria, saddlers. 25th June, 1894. (As a distinctive brand.)



The essential particulars of the Trade Mark are the following:—The device of a porpoise in the sea, and the word "Porpoise"; and applicant disclaims any right to the exclusive use of the added matter.

#### CLASS 50:

3906. Dressing for Leather Goods. Edwin Rand Faulkner, of Launceston, Tasmania, boot merchant. 19th July, 1894. (As a distinctive device and word having no reference to the character and quality of the goods, and not being a geographical name.)



#### TRADE MARKS REGISTERED.

				_				
No.		Name.					Class.	Gazetted.
	71 35 14 Octo					"	. 42	1.6.94
3624	John Might Coote	***	•••	•••			49	1.6.94
3625	John Might Coote		•••	•••			1 4 .	19.1.94
3701	Henry Markwald		•••	• • •	•••		49	19.1.94
3702	Henry Markwald		•••	•••	•••		. 93	8.6.94
-3755	J. and P. Coats Limited		•••	•••	•••		1 30	13.4.94
3812	William Lyons	•••	•••	•••			·   9	18.5.94
3825	Edward Bottomley	т к. Жаша	•••	***	•••		1 45	11,5,94
3837	The Richmond Cavendish Company	Limited		•••	•••		'   A5	11.5.94
3838	The Richmond Cavendish Company	Limited	•••		•••		. 19	1.6.94
-3842	Kearley and Tonge	•••	•••	• • •	•••		`   45	1.6.94
3845	Lambert and Butler		• • •	•••	•••		1 45	1.6.94
3846	Lambert and Butler	***	• • • •	•••	•••		45	1.6.94
3847	Lambert and Butler	•••	•••		•••		. 45	1.6.94
3848	Lambert and Butler	• • • •		,	•••		45	1.6.94
3849	Lambert and Butler		• • •		•••		. 1 40	1.6.94
_ 3850	T. A. Shepherd and Company		·· .	• • •	•		49	15.6.94
3859	Frank Hobart England (Frank H. E	ngland and	Co.)	• • •	•••		1 42	15.6.94
3860	Frank Hobart England (Frank 共. 上	ngland and	(n.)	• • • •			. 38	15.6.94
3861	Walther Staerker and Otto Fischer (	Staerker an	d risen	er)	***		38	8.6.94
3862	Walther Staerker and Otto Fischer (	Staerker an	d Fische	er)	***		. 42	15.6.94
3863	Frank Hobart England (Frank H. E	ngland and	Co.)		•••		. 42	22.6.94
3864	Valentine's Meat-Juice Co				•••			8.6.94
3866	John Connell and Co						. 42	8.6.94
3867	George Murray						. 3	8.6.94
3868	The Foster Brewing Company Limit	ed					. 43	8.6.94
3869	Alfred John Hall						. 38	15.6.94
3873	Thirza James (James and Co.)						. 42	
3875	McHenry England (The Castle Trad		ıv)				. 42	22.6.94
3876	Edward and John Burke Limited						. 43	22.6.94
3877	John O. Farrell						. 42	22.6.94
3878	Turnbull and Company						. 45	22.6.94
3882	Frederick Joseph Dodge (The Melbo	urne Sports	Depôt)				. 49	22.6,94
3304	Trederick a cachi Douge (The present	armo oporto					1	1 .

3512

### Subsequent Proprietors Registered.

No.	Former Proprietor.	Subsequent Proprietor.	Class.
259	Thomas C. Williams and James Thomas, jun. (T. C. Williams and Co.)	Thomas C. Williams	45
260	Thomas C. Williams and James Thomas, jun. (T. C. Williams and Co.)	Thomas C. Williams	45
493	Thomas C. Williams and James Thomas, jun. (Thomas C. Williams and Co.)	Thomas C. Williams	45
553	Thomas C. Williams and James Thomas, jun. (Thomas C. Williams and Co.)	Thomas C. Williams	45
554	Thomas C. Williams and James Thomas, jun. (Thomas C. Williams and Co.)	Thomas C. Williams	45
555	Thomas C. Williams and James Thomas, jun. (Thomas C. Williams and Co.)	Thomas C. Williams	45
259	Thomas C. Williams	Robert S. Bosher, James T. Parkinson, and Thomas C. Williams, jun.	45
260	Thomas C. Williams	Robert S. Bosher, James T. Parkinson, and Thomas C. Williams, jun.	45
493	Thomas C. Williams	Robert S. Bosher, James T. Parkinson, and Thomas C. Williams, jun.	45
<b>5</b> 53	Thomas C. Williams	Robert S. Bosher, James T. Parkinson, and Thomas C. Williams, jun.	45
554	Thomas C. Williams	Robert S. Bosher, James T. Parkinson, and Thomas C. Williams, jun.	45
555	Thomas C. Williams	Robert S. Bosher, James T. Parkinson, and Thomas C. Williams, jun.	45
259	Robert S. Bosher, James T. Parkinson, and Thomas C. Williams, jun.	T. C. Williams Company	45
260	Robert S. Bosher, James T. Parkinson, and Thomas C. Williams, jun.	T. C. Williams Company	45
493	Robert S. Bosher, James T. Parkinson, and Thomas C. Williams, jun.	T. C. Williams Company	45
553	Robert S. Bosher, James T. Parkinson, and Thomas C. Williams, jun.	T. C. Williams Company	45
55 <b>4</b>	Robert S. Bosher, James T. Parkinson, and Thomas C. Williams, jun.	T. C. Williams Company	45 ;
555	Robert S. Bosher, James T. Parkinson, and Thomas C. Williams, jun.	T. C. Williams Company	45
$779 \\ 1822$	Thomas C. Williams and Co Thomas C. Williams and Company	T; C. Williams Company T. C. Williams Company	45 — 45
1849	Thomas C. Williams and Company	I M. O. W. W C I I I	45
1879	Thomas C. Williams and Company	T. C. Williams Company	45
1880	Thomas C. Williams and Company	T. C. Williams Company	45
389	William Cameron, Alexander Cameron, and George Cameron (William Cameron and Brother), (Alexander Cameron and Com-	William Cameron Brothers and Company Limited	45
389	pany), (Cameron Brothers and Company) William Cameron Brothers and Company Limited	Alexander Cameron and George Cameron (William Cameron and Brother) (Alexander Cameron and Company)	45
1098	Goodwin and Company	Charles Goodwin Emery (Goodwin and Company)	45
1099	Goodwin and Company	Charles Goodwin Emery (Goodwin and Company)	45
1349	Goodwin and Company	Charles Goodwin Emery (Goodwin and Company)	45
1098	Charles Goodwin Emery (Goodwin and Com-	The American Tobacco Company	45
1099	Charles Goodwin Emery (Goodwin and Com-	The American Tobacco Company	45
1349	Charles Goodwin Emery (Goodwin and Company)	The American Tobacco Comppny	45

### TRADE MARKS RENEWED.

No.	Renewal Fec.	newal Fee. Name of Proprietor.							
328	14th year	Edward Row Edward Row and Warren Elfe Row C. A. Rickards	3						
329	14th year		3						
332	14th year		30						
333	14th year		30						

#### APPLICATION REFUSED.

No.			 	Name.				Gazetted.
3907	Natala Sisca	,	 	 	•••	 :	 	

THOS. PROUT WEBB, Commissioner of Patents and of Trade Marks.